I217: Functional Programming

9. A Programming Language Processor – Virtual Machine

Kazuhiro Ogata

i217 Functional Programming - 9. A Programming Language Proce Virtual Machine

Roadmap

Virtual Machine

i217 Functional Programming - 9. A Programming Language Processor Virtual Machine

Virtual Machine

The virtual machine has a set of instructions.

One of the instructions is quit.

Given a list of instructions, it executes the instruction list with a program counter, a stack of natural numbers and an environment and returns the environment at the time when the virtual machine encounters the instruction quit.

It may return errEnv if something wrong, such as division by zero, occurs.

i217 Functional Programming - 9. A Programming Language Processor Virtual Machine

Virtual Machine

The virtual machine repeats the following until it encounters the instruction quit:

- ✓ It fetches the instruction pointed by the program counter.
- ✓ It modifies the stack, the environment and/or the program counter based on the instruction.

When it encounters quit, it returns the environment.

If something wrong, such as division by zero, happens, it returns errEnv.

3

i217 Functional Programming Virtual Machine

Virtual Machine

Given the list of instructions

push(1) | store(x) | push(2) | store (y) | load(y) | load(y) | multiply | $store(y) \mid load(x) \mid push(2) \mid multiply \mid store(x) \mid push(16) \mid load(x) \mid$ equal | jumpOnCond(2) | bjump(12) | quit | iln.

the virtual machine returns the environment

```
((x, 64) | ((y, 56636) | empEnv)):Env
```

The list of instructions is a program that calculates 2^{16} and stores the result in y.

i217 Functional Programming - 9. A Programming Language Processo Virtual Machine

Virtual Machine

The instructions of the virtual machine:

push(n)load(x)store(x)add divide minus multiply mod notEqual lessThan greaterThan equal jump(n)bjump(n)and or jumpOnCond(*n*) quit

Virtual Machine

Virtual Machine

Virtual Machine

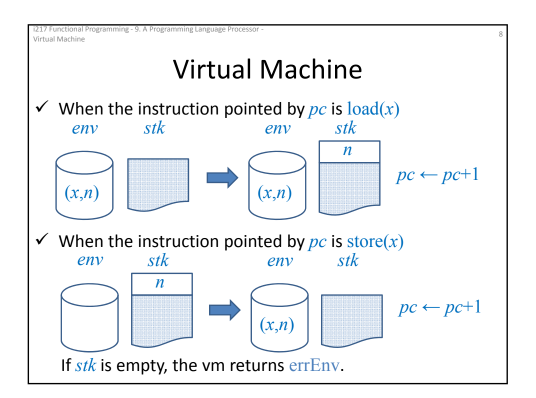
Virtual Machine

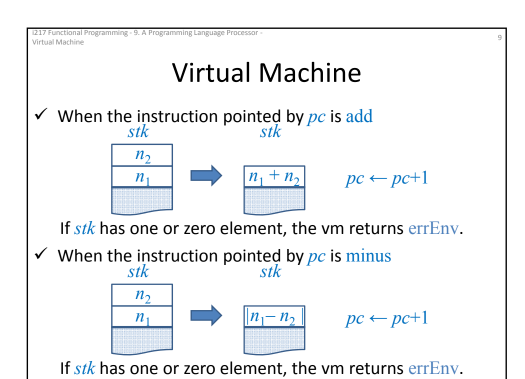
Let pc, stk & env be the program counter, the stack & the environment used in the virtual machine (vm).

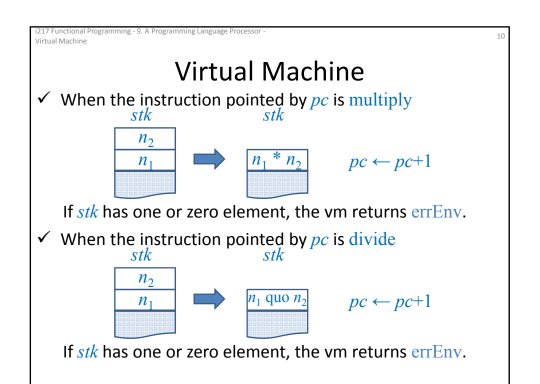
Virtual Machine

Let pc, stk & env be the program counter, the stack & the environment used in the virtual machine (vm).

Virtual Machine stk stk







Virtual Machine

✓ When the instruction pointed by pc is mod stk

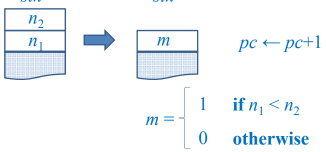


If *stk* has one or zero element, the vm returns errEnv.

i217 Functional Programming - 9. A Programming Language Processor Virtual Machine 12

Virtual Machine

✓ When the instruction pointed by pc is lessThan stk

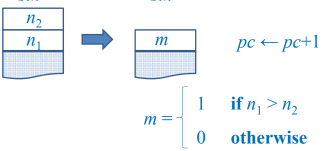


If *stk* has one or zero element, the vm returns errEnv.

13

Virtual Machine

✓ When the instruction pointed by pc is greaterThan stk

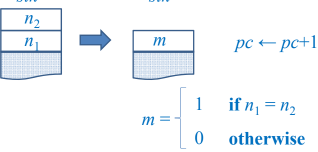


If *stk* has one or zero element, the vm returns errEnv.

i217 Functional Programming - 9. A Programming Language Processor Virtual Machine 1.1

Virtual Machine

✓ When the instruction pointed by pc is equal stk

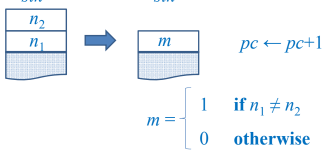


If *stk* has one or zero element, the vm returns errEnv.

15

Virtual Machine

✓ When the instruction pointed by pc is notEqual stk



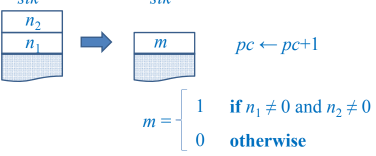
If *stk* has one or zero element, the vm returns errEnv.

i217 Functional Programming - 9. A Programming Language Processor Virtual Machine

16

Virtual Machine

✓ When the instruction pointed by pc is and stk

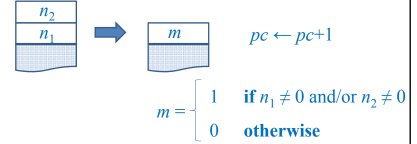


If *stk* has one or zero element, the vm returns errEnv.

i217 Functional Programr Virtual Machine

Virtual Machine

✓ When the instruction pointed by pc is or stk



If *stk* has one or zero element, the vm returns errEnv.

i217 Functional Programming - 9. A Programming Language Processo Virtual Machine

Virtual Machine

✓ When the instruction pointed by pc is jump(n)

$$pc \leftarrow pc+n$$

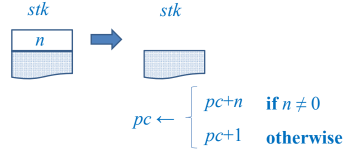
✓ When the instruction pointed by pc is bjump(n)

$$pc \leftarrow pc - n$$

i217 Functional Programming Virtual Machine

Virtual Machine

✓ When the instruction pointed by pc is junpOnCond(n)



If *stk* is empty, the vm returns errEnv.

i217 Functional Programming - 9. A Programming Language Processor Virtual Machine

Virtual Machine

✓ When the instruction pointed by pc is quit



is returned as the result.

```
Virtual Machine
                    Virtual Machine
 op run : IList -> Env&Err .
 op exec : IList Nat Stack&Err Env&Err -> Env&Err .
 op exec2 : Instruct&Err IList Nat Stack&Err Env&Err -> Env&Err .
 var IL: IList. var PC: Nat. var Stk: Stack. var Env: Env.
 vars N N1 N2 : Nat . var V : Var . var E&E : Env&Err .
 var S&E: Stack&Err. var I&E: Instruct&Err.
       a list of instructions stk that is initially empty
eq run(IL) = exec(IL,0,empstk,empEnv).
        pc that is initially 0
                               env that is initially empty
```

i217 Functional Programming - 9. A Programming Language Processo Virtual Machine

Virtual Machine

```
eq exec(IL,PC,errStack,E&E) = errEnv.
eq exec(IL,PC,S&E,errEnv) = errEnv.
eq exec(IL,PC,Stk,Env) = exec2(nth(IL,PC),IL,PC,Stk,Env).
```

If *stk* is errStack and/or *env* is errEnv, then exec returns errEnv.

Otherwise, exec fetches the instruction nth(IL,PC) pointed by pc and modify pc, stk and/or env with exec2.

If PC is out of the range of IL, then nth(IL,PC) becomes errInstruct.

Virtual Machine

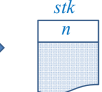
op exec2 : Instruct&Err IList Nat Stack&Err Env&Err -> Env&Err .

If the instruction is errInstruct, stk is errStack and/or env is errEnv, then exec2 returns errEnv.

✓ When the instruction pointed by pc is push(n)

eq exec2(push(N),IL,PC,Stk,Env) = exec(IL,PC + 1,N | Stk,Env).

stk



 $pc \leftarrow pc+1$

i217 Functional Programming - 9. A Programming Language Processo Virtual Machine

Virtual Machine

 \checkmark When the instruction pointed by pc is add

eq exec2(add,IL,PC,empstk,Env) = errEnv. eq exec2(add,IL,PC,N1 | empstk,Env) = errEnv.

eq exec2(add,IL,PC,N2 | N1 | Stk,Env)

 $= \exp(IL,PC + 1,N1 + N2 \mid Stk,Env).$

stk stk n_2 $n_1 + n_2$ n_1 $pc \leftarrow pc+1$

If *stk* has one or zero element, the vm returns errEnv.

For the remaining instructions, equations can be described likewise for exec2.

